



www.koolance.com

Specifications Sheet

Generated: 2024-04-13

CPU-340 Water Block (AMD/Intel Processor)





Heat transfer has been improved in the CPU-340 over the earlier CPU-330. The rugged new Koolance CPU-340 provides ultra low temperatures in single or multi-core configurations using a patented Koolance design. Materials include a high-density solid copper cold plate, brass top, and anti-corrosive nickel plating.

A back plate maximizes heat transfer with precision contact. The CPU-340 also features a universal mounting adapter and standard G 1/4 BSPP threading for any Koolance fitting diameter. Please select the desired fitting type for this base model (it does not include fittings).

The CPU-340 supports most boards using the following processors:

- AMD AM2/AM2+/AM3 and 939/940/754 processors (64, Opteron, X2, FX, Sempron)
- AMD "F" 1207 (Quad, Opteron, X2, FX)
- AMD "A" 462 (XP, Duron)
- Intel LGA775 (Quad, Core 2 Duo, Core Duo, Extreme, Pentium)
- Intel 478 (Pentium 4, D, EE, M, Celeron)
- Intel Xeon (603, 604, LGA771)

General	
Weight	1.25 lb (0.57 kg)
Wetted Materials	Nickel-Plated Copper, Nickel-Plated Brass, Silicone











